HARRY MILLER CORP. INDUSTRIAL CHEMICALS

10/10/85

Form No. OSHA-20

## U.S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION WETTING MATERIAL SAFETY DATA SHEET ALEN

ALENT

	S	ECTION I				
MANUFACTURER'S NAME			EMERGENCY	Y TELEPHONE NO.		
			(215) 3	324-4000		
ADDRESS (Number, Street, City, State and 21P C			,			
4th & BRISTOL STS	., PHILA., PA 191					
CHEMICAL NAME AND SYNONYMS	TRADE NAME AND SYNONYMS					
	Activol 1357					
CHEMICAL FAMILY	FORMOLA					
Synthetic detergents, wetting age		ARDOUS INGREDIENTS		orania principali di Amerikan principali di Amerikan principali di Amerikan principali di Amerikan principali d		
	SECTION II HAL	ANDOUS INGREDIENTS				
		The drawn and the speciment was the control of the speciment of the speciment was the speciment of the spe		79	TLV (UNITS)	
This product does not contain any	substances lists	ed as bazardous in				
Hazard Communication Standard (CF	R 1910.1200).	d as liazardous III				
	f.	OFCEILL				
		MLUEINT V 721				
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	SECTION II	I PHYSICAL DATA		4. <del>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</del>	managamphilipsim nateroffications at the self-	
BOILING RANGE	2	SPECIFIC GRAVITY (H2O=1)				
	214°F.				1.011	
VAPOR PRESSURE (mm Hg.) 20°C	17.5	PERCENT VOLATILE BY VOLUME (%)			75%	
VAPOR DENSITY (AIR@1)		EVAPORATION RATE			, , , , , , , , , , , , , , , , , , , ,	
VAPOR DENSITY (AIR#1)	>1	(ether = 1)			(1.0	
SOLUBILITY IN WATER	71	1			. 1.0	
SOLOBILITY IN WATER	complete					
APPEARANCE AND ODOR						
Clear, green liquid; surfactant o	dor					
SEC	TION IV FIRE AND	EXPLOSION HAZARD DATA	eggy <del>eis</del> (kaplangapalankan aku			
FLASH POINT (Method Used)  N/A (water based)  PERCENT BY VOLUME		FLAMMABLE OR EXPLOSIVE	SIVE LOWER LIM		UPPER LIMIT	
		(PERCENT BY VOLUME IN AIR)		A	N/A	
EXTINGUISHING MEDIA						
Not required SPECIAL FIRE FIGHTING PROCEDURES						
Not required						
UNUSUAL FIRE AND EXPLOSION HAZARDS	and the state of t		nimplemen sinnen perilip il ilihyddidd diffilaed	linguni e incidente Cons		
None						
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## SECTION V HEALTH HAZARD DATA THRESHOLD LIMIT VALUE Probable LD50 (rats) = 5m1/kg**EFFECTS OF OVEREXPOSURE** DANGER! EYE IRRITANT Causes eye irritation if splashed into eyes. **EMERGENCY AND FIRST AID PROCEDURES** Eye Contact: Flush promptly with water for at least 15 minutes. Call a physician. Skin Contact: Wash promptly with soap and water. Call a physician promptly. Do not induce vomiting. Never give anything Ingestion: by mouth to an unconscious person. SECTION VI REACTIVITY DATA STABILITY CONDITIONS TO AVOID UNSTABLE STABLE Χ INCOMPATABILITY (Materials to avoid) HAZARDOUS DECOMPOSITION PRODUCTS CONDITIONS TO AVOID MAY OCCUR HAZARDOUS POLYMERIZATION WILL NOT OCCUR SECTION VII SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Flush with water WASTE DISPOSAL METHOD Secondary sewage treatment SECTION VIII SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) Not required VENTILATION N/A PROTECTIVE GLOVES EYE PROTECTION Not required Safety Glasses OTHER PROTECTIVE EQUIPMENT Not required SECTION IX SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING & STORING Normal drum storage OTHER PRECAUTIONS Empty Container Warning: Since containers contain product residue, observe all label precautions after container is empty. Do not cut, drill, grind or weld on or near this container. Do not reuse unless thoroughly

FOR ADDITIONAL INFORMATION ON HEALTH EFFECTS CONTACT:

Director of Industrial Hyglene (215) 324-4000